## Appendix D

# **B**IBLIOGRAPHY

## Alternative Energy Resources Organization

Montana Renewable Energy Directory. Billings, MT: Alternative Energy Resources Organization, 1982.

## Baker, R.W., Hewson, E.W.

"Wind Power Potential in the Pacific Northwest." Journal of Applied Meteorology, 17, 1814-1826, 1979.

Network Wind Power Over the Pacific Northwest, BPA Report 80-5. Corvallis, OR: Oregon State University, 1980.

## Baker, R. W., Wade, J.E., Persson, P.U.

Pacific Northwest Wind Regional Energy Assessment Program (Wind REAP). (Report No. BPA 85-19), Portland, OR: Office of Power and Resources Management, Bonneville Power Administration, 1985.

Regional Wind Energy Assessment Progress Report, October-September. Portland, OR: Office of Power and Resources Management, Bonneville Power Administration, 1980-1985.

## Baker, R.W., Wade, J.E.

FY 1983 Regional Wind Energy Assessment Program, Six Month Status Report. Corvallis, OR: Department of Atmospheric Sciences, Oregon State University, 1983.

## Barchet, W.R.

Approaches to Wind-Resource Verification. Richland, WA: Pacific Northwest Laboratory, 1981.

## Bhumralkar, C.M., Ludwig, F.L., Mancuso, R.L.

Estimation of Wind Characteristics at Potential Wind Energy Conversion Sites. Menlo Park, CA: SRI International, 1979.

#### Bureau of Reclamation

Northern Great Plains Wind Energy Study. Quarterly Data Summaries June 1981 - August 1986. Volume I: Montana. Billings, MT: U.S. Department of the Interior, Bureau of Reclamation, 1982-1986.

## Businger, J.A., Wyngaard, J.C., Izumi, Y., Bradley, E.F.

"Flux-Profile Relationships in the Atmosphere Surface Layer." J. Atmos. Sci. 28:181-189, 1971.

## Changery, M.J., Hodge, W.T., Ramsdell, J.V.

Index - Summarized Wind Data. Asheville, NC: National Oceanic and Atmospheric Administration, 1977.

## Changery, M.J.

National Wind Data Index. Asheville, NC: National Climatic Center, 1978.

- Doran, J.C., Verholek, M.G.
  - "A Note on Vertical Extrapolation Formulas for Weibull Velocity Distribution Parameters." Journal of Applied Meteorology, 17, 410-412. 1978.
- Elderkin, C.E., Ramsdell, J.V.

Semi-Annual Report of the Wind Characteristics Program Element for the Period April 1976 through December 1976. Richland, WA: Pacific Northwest Laboratory, 1976.

Annual Report of the Wind Characteristics Program Element for the Period April 1976 through December 1976.
Richland, WA: Pacific Northwest Laboratory, 1977.

Elderkin, C.E., Wendell, L.L.

Semi-Annual Report of the Wind Characteristics Program for the Period July 1977 through December 1977. Richland, WA: Pacific Northwest Laboratory, 1978.

Elliott, D.L.

Putting Wind-Resource Atlases to Use. Richland, WA: Pacific Northwest Laboratory, 1981.

Elliott, D.L., Barchet, W.R.

Wind Energy Resource Atlas: Volume 1 - The Northwest Region. Richland, WA: Pacific Northwest Laboratory, 1980.

Furman, R.W., and Brink, G.E.

The National Fire Weather Data Library. Fort Collins, CO: Rocky Mtn. Fo. and Range Exp. Stn. 1975.

Hewson, E.W., Baker, R.W.

Wind Energy Assessment at Selected Sites. BPA Report 76-1. Corvallis, OR: Oregon State University, 1976.

Network Wind Power Over the Pacific Northwest. BPA Report 77-2. Corvallis, OR: Oregon State University, 1977.

Network Wind Power Over the Pacific Northwest. BPA Report 78-3. Corvallis, OR: Oregon State University, 1978.

Network Wind Power Over the Pacific Northwest. BPA Report 79-4. Corvallis, OR: Oregon State University, 1979.

Hewson, E.W., Wade, J.E.

Wind Power Potential in the Pacific Northwest Region. Corvallis, OR: Oregon State University, 1978.

Vegetation as an Indicator of High Wind Velocity. Corvallis, OR: Oregon State University, 1979.

Hewson, E.W., Wade, J.E., Baker, R.W.

A Handbook on the Use of Trees as Indicators of Wind Power Potential. Corvallis, OR: Oregon State University, 1979.

Hewson, E.W., et al.

Network Wind Power Over the Pacific Northwest. BPA Report 78-3. Corvallis, OR: Oregon State University, 1978.

Jong, M., Thomann, G.

"Sampling Wind Data for Mean Wind Speed Estimation." Journal of Applied Meteorology, 20, 323-327, 1981.

Justus, C.G., Hargraves, W.R., Yalcin, A.

"Nationwide Assessment of Potential Output from Wind Powered Generators." Journal of Applied Meteorology, 15, 673-678, 1976.

## Marlatt, W.E., et al.

Assessment of the Applicability of the National Fire Weather Data Library to Wind Energy Analysis. Fort Collins, CO: Marlatt and Associates, 1979.

## Marwitz, J.D., Gilkey, K.B.

Catalog of Available Wind Data for Idaho, Montana, and Wyoming. Laramie, WY: University of Wyoming, 1979.

## Montana Air Quality Bureau

A Network Review of Montana's Ambient Air Monitoring. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1979.

Air Monitoring Instrumentation. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1979.

Annual Air Quality Data Summary for Montana 1976. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1977.

Annual Air Quality Data Summary for Montana 1978. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1979.

Approach and Methodology. Montana Air Pollution Study. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1978.

Background Air Quality Studies of the Poplar River Area of Northeastern Montana. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1978.

Background Air Quality Studies of the Poplar River Area of Northeastern Montana 1978. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1979.

Deer Lodge Valley Dispersion Study. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1979.

Flathead River Basin Environmental Impact Study. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1979.

Meteorological Study, Columbia Falls, Montana. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1979.

Montana Air Quality Data and Information Summary for 1979-1980. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1981.

Montana Air Quality Data and Information Summary for 1981. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1982.

Montana Air Resources Modeling System. Helena, MT: Air Quality Bureau, Department of Health and Environmental Sciences, 1979.

1980 Network Review. Helena, M. Air Quality Bureau, Department of Health and Environmental Sciences, 1980.

## Montana Department of Natural Resources and Conservation

Installation of the New Monitoring Sites For the Wind Energy Survey Study. Missoula, MT: InterMountain Ambient, 1986.

Montana Wind Energy Research and Development Program. Butte, MT: The Montana Energy and MHD Research and Development Institute, Inc., 1981.

Removal of Existing Monitoring Sites and Installation of New Monitoring Sites. Missoula, MT: InterMountain Ambient, 1984.

Wind Energy Survey, Livingston to Springdale, Final Report. Bozeman, MT: Brelsford Engineering, 1979.

## National Climatic Center (NCC)

Winds Aloft Summaries, by Month. Asheville, NC: NCC, 1970.

TDF-14: Surface Observations. Asheville, NC: NCC, 1975.

WBAN Station Numbers Master List. Asheville, NC: NCC, 1978.

## Old West Regional Commission

Glasgow Meteorology and Air Quality Analysis Report. Butte, MT: The Montana Energy and MHD Research and Development Institute, 1978.

#### Peterson, E.W.

On the Use of Power Laws for Estimates of Wind Power Potential. Journal of Applied Meteorology, 17, 390-394, 1978.

## Reed, J.W.

Wind Power Climatology of the U.S. Albuquerque, NM: Sandia Laboratories, 1975.

## Renne, D.C., Corotis, R.B.

Assessing the Representativeness of Wind Data for Wind Turbine Site Evaluation. PNL-SA-9747. Richland, WA: Pacific Northwest Laboratory, 1981.

#### Sedefian, L.

"On the Vertical Extrapolation of Mean Wind Power Density." Journal of Applied Meteorology, 19, 488-493, 1980.

## Takle, E.S., Brown, J.M.

"Note on the Use of Weibull Statistics to Characterize Wind Speed Data." Journal of Applied Meteorology, 16, 556-559, 1977.

## Traci, R.M., Phillips, G.T., Patnaik, P.C.

Development of a Site Selection Methodology. La Jolla, CA: Science Applications, Inc., 1978.

## U.S. Department of the Interior, Water and Power Resources Service.

Wind Power Energy Generation Studies at Canyon Ferry, Gibson, Tiber, and Yellowtail Dams in Montana. Canyon Ferry Dam Site. Helena, MT: ECON, Inc., 1981.

Wind Power Generation Studies at Canyon Ferry, Gibson, Tiber, and Yellowtail Dams in Montana. Gibson Dam Site. Helena, MT: ECON, Inc., 1981.

Wind Power Energy Generation Studies at Canyon Ferry, Gibson, Tiber, and Yellowtail Dams in Montana. Tiber Dam Site. Helena, MT: ECON, Inc., 1981.

Wind Power Energy Generation Studies at Canyon Ferry, Gibson, Tiber, and Yellowtail Dams in Montana. Yellowtail Dam Site. Helena, MT: ECON, Inc., 1981.

## Van der Auwera, L., et al.

"The Use of the Weibull Three-Parameter Model for Estimating Mean Wind Power Densities." Journal of Applied Meteorology, 19, 819-825, 1980.

## Verholek, M.G.

A Measurement Program to Characterize the Wind at a Potential WECS Site. Richland, WA: Pacific Northwest Laboratory, 1978.

## Wendell, L.L., et al.

Annual Report of the Wind Characteristics Program Element for the Period July 1977 through July 1978. Richland, WA: Pacific Northwest Laboratory, 1978.

Annual Report of the Wind Characteristics Program Element for the Period July 1978 through September 1979. Richland, WA: Pacific Northwest Laboratory, 1980.

## Western Area Power Administration

C & RE Program: Wind Prospecting Program, Final Report (January 30, 1985) Golden, CO: Western Area Power Administration, 1985.